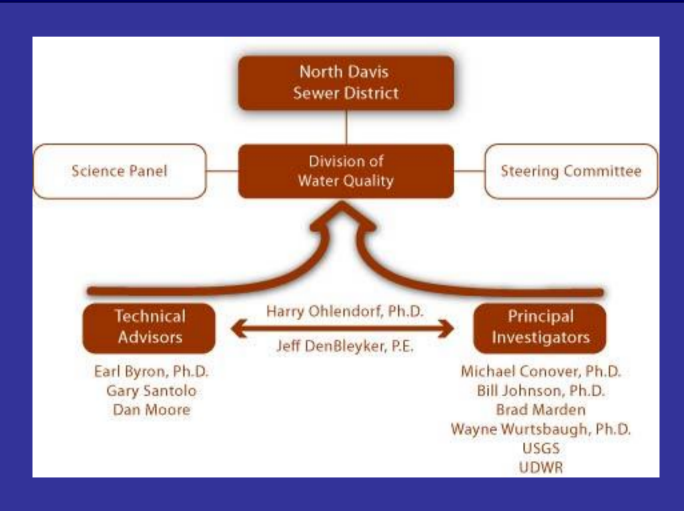
### **Great Salt Lake**Water Quality Studies



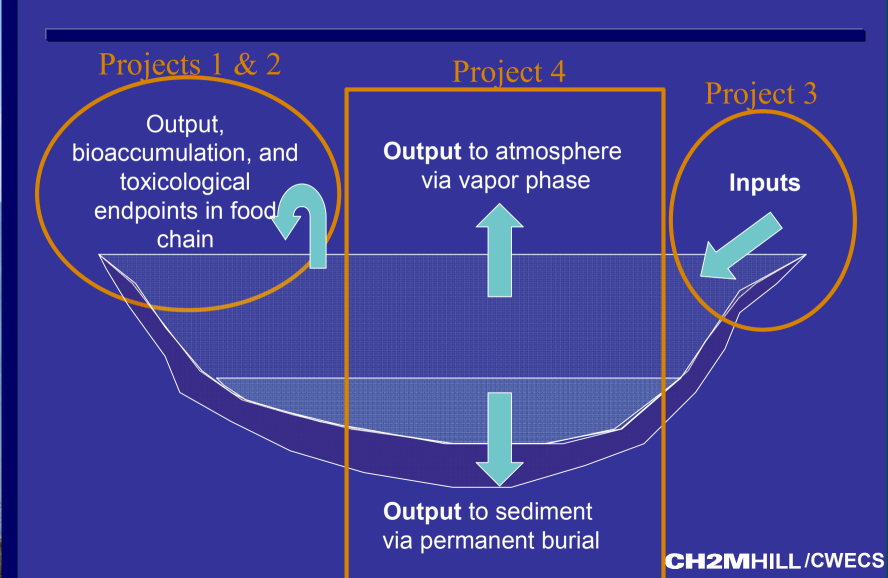
## **Great Salt Lake**Water Quality Studies

#### **Program Objective:**

Set a Site-Specific Numeric Water Quality Standard for Selenium for the Open Waters of the Great Salt Lake

What activities are necessary to achieve an interim standard in 2007?

# Science Panel Identified Four Projects to Meet Objective





- Principal Investigators
  - Michael Conover, Ph.D.
  - Clay Perschon
- Project Advisors
  - Gary Santolo
  - John Cavitt, Ph.D.

### **Project 1 – Avian Ecology**

#### **Project Objective**

Determine Se flux from bird diet to critical end points by determining ambient selenium concentrations in water, brine shrimp, brine flies, other food items, birds, and bird eggs.

# **Project 1 – Avian Ecology Project Objective** on critical end points bioaccumulation

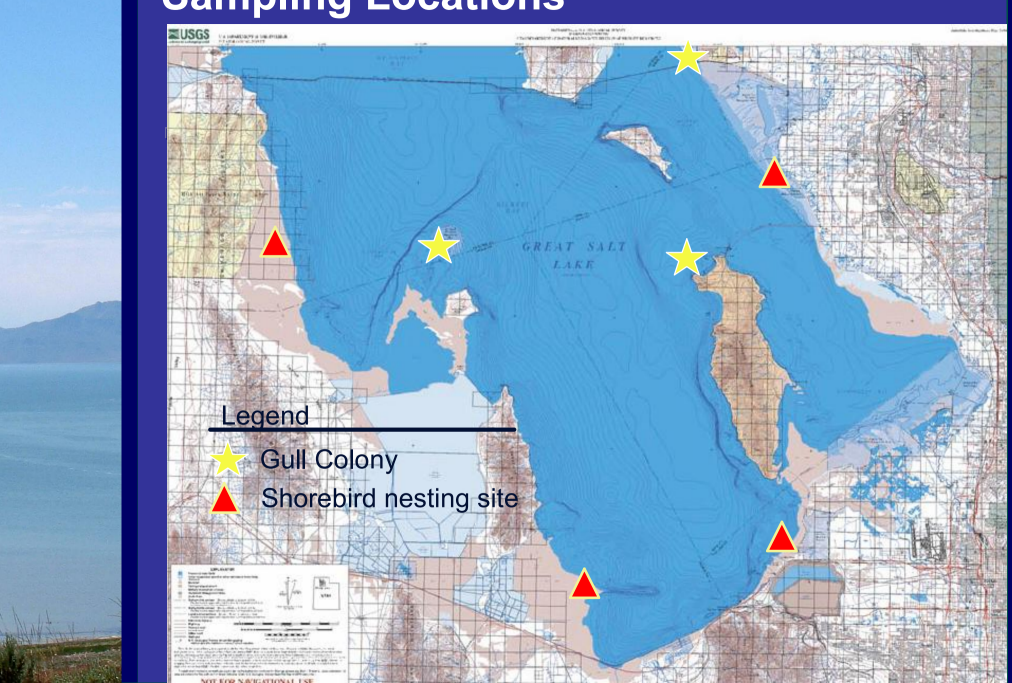
### Determine potential selenium effects

- reproductive effects
- tissue burdens and survival



- 1. Summarize Past Studies
- 2. Identify Nesting Sites
  - Avocets/Stilts 4 locations
  - California Gulls 3 locations
- 3. Locate Foraging Areas
- 4. Collect Adult Birds
- 5. Sample Food Items and Water

# **Sampling Locations**





- 6. Collect Eggs
- 7. Revisit Nests to Check for Deformities
- 8. Determine Se Concentrations
- 9. Collect Over-wintering Birds
  - Eared Grebes (October January)
  - Ducks (December March)



- Principal Investigators
  - Wayne Wurtsbaugh, Ph.D.
  - Brad Marden
- Project Advisor
  - Earl Byron, Ph.D.



#### **Project Objective**

Determine spatial and temporal variation in Se concentrations in the water and in pelagic and benthic food web components leading to the birds of interest.



- Collect Periphyton, Brine Fly Larvae, Pupae and Adults in Benthic Habitats for Se Analyses
  - Preliminary Study to Determine Link to Bird Diet (Two Locations)
  - Test Benthic Sampling Protocols that have Not Been Used on GSL
  - Includes Sampling at Sandy, Muddy, and Stromatolite Locations

### **Project 2 – Aquatic Ecology**

#### Additional tasks considered:

- Synoptic survey of benthic zone to understand spatial/temporal dynamics of brine flies and their food base
- Mesocosm experiments to evaluate salinity impacts upon Se bio-accumulation





- 2. Synoptic Survey of Water, Seston, and Artemia
  - Document the Temporal and Spatial
    Characteristics of Total Se Concentration in
    Water and Correlate with Seston and Artemia
    Tissue Concentrations
  - Correlate Isotopic 15N & 13C Levels with Se Concentration in Artemia Tissue
  - Monitor Primary Production Indicators and Record Artemia Population Dynamics

### **Project 3 – Selenium Loads**

- Principal Investigators
  - Dave Naftz, Ph.D.
  - Bill Johnson, Ph.D.
- Project Advisor
  - Earl Byron, Ph.D.





#### **Project Objective**

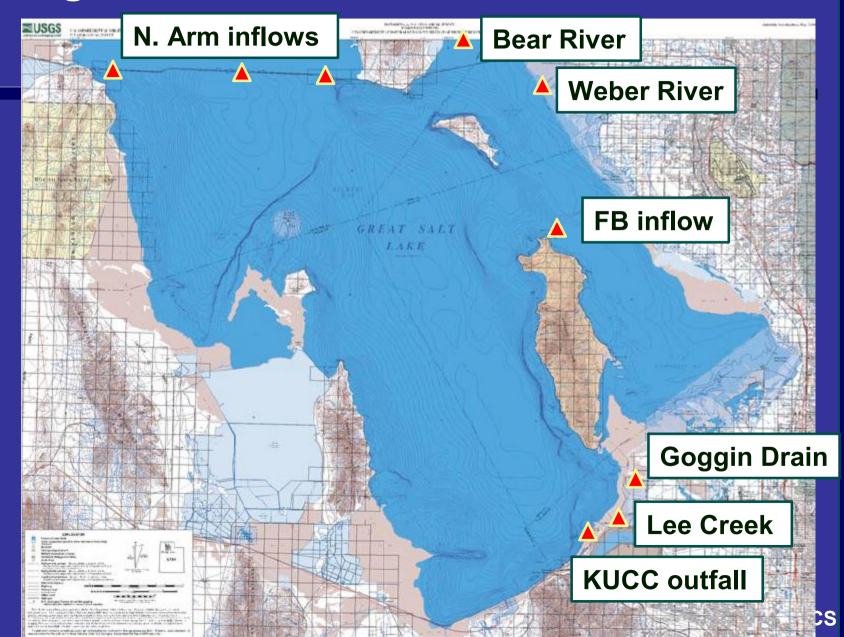
Measure discharge and Se loads from various sources to open waters of the Great Salt Lake to understand inputs to the ecosystem.



- 1. Analyze USGS Archived Samples for Se Loads (outside of contract)
- Install Stream Gages on all Primary Point Sources of Se Loading to the Main Body of GSL
- 3. Perform Modeling of Daily Se Loadings to GSL
- 4. Estimate Se Load to GSL From Groundwater (Duke University) (outside of contract)

**CH2M**HILL/CWECS

#### **Gage Locations**





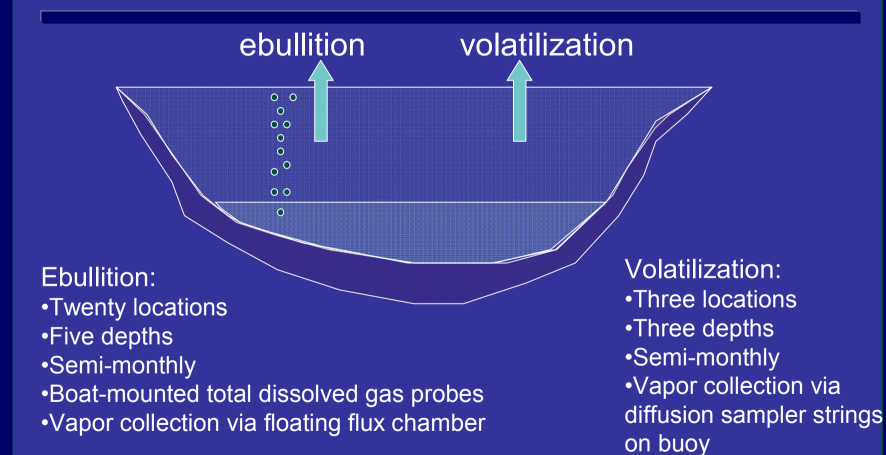
- Principal Investigators
  - Bill Johnson, Ph.D.
  - Dave Naftz, Ph.D.
- Project Advisor
  - Earl Byron, Ph.D.



#### **Project Objective**

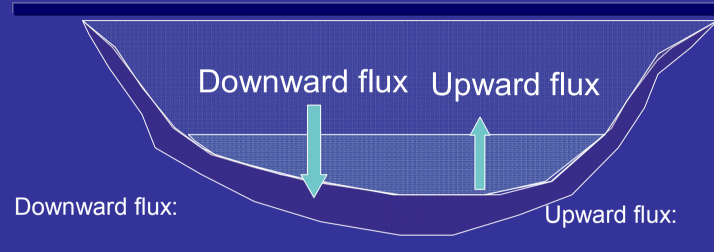
- Are volatilization and ebullition (bubbling) significant release mechanisms for Se from the GSL?
- 2. Is Se stored in sediment and do mixing events re-mobilize the Se?
- 3. Does changing water elevation/lake area re-introduce Se into the water column?

## Project 4 – Se in Vapor/Sediment Task 1. Vapor Selenium Flux



Se vapor analyzed via quadrupole mass spectrometry
Sediment grab samples for total organic carbon and total Se

### Project 4 – Se in Vapor/Sediment Task 2. Sedimentation Flux



- •Two sediment traps on lake bottom
- Sampled semi-monthly
- •Water column samples at two depths at two locations
- Sampled semi-monthly

- •Thermistor string and turbidimeter deployed at five depths at two locations
- Retrieved semi-monthly
- •Water column sampled following storm events

Total Se by extraction then HG-AA Se phase identification by FFF-ICP-MS

### Project 4 – Se in Vapor/Sediment Task 3. Lake Area Change/Permanency

Still-exaggerated depth to width ratio

#### Lake area change:

- •20 cores (submerged and exposed)
- •Sequential extraction to determine Se release upon lake area change, e.g. submergence

#### **Permanency:**

- •3 cores
- Dating by 137Cs
- •Selenium accumulation rates over past
- Comparison to present sedimentation rate
- Yields permanency of sedimentation

Total Se by extraction then HG-AA
Se phase identification by FFF-ICP-MS
Overall Se budget will be developed in this task



#### **Objective**

Provide technical direction, peer review/quality control, and coordination of all activities to achieve program objective while minimizing risk of challenge.



- 1. Planning and Design
- 2. Coordination/Management
- 3. Technical Oversight
- 4. Establish Data Quality Objectives
- 5. Quality Assurance/Data Management



- Project 1: 4/2006 5/2007
- Project 2: April December 2006
- Project 3: 3/2006 5/2008
- Project 4: 6/2006 5/2007

### Costs to Complete Identified Work (Sampling Yr 2006) (± 10%)

Project 1	\$220,000
Project 2	\$153,000
Project 3	\$72,000
Project 4	\$301,000
Program Support	\$189,000
Subtotal	\$990,000
USGS Matching Funds	-\$55,000
Total Cost	\$935,000



## **Great Salt Lake**Water Quality Studies

**Questions?** 



Notification of Selection	1/27
Draft Scope Framework	1/27-2/9
Kickoff Meeting	2/9
Draft Scopes of Work/Costs	2/9-2/23
Science Panel Review Meeting	2/23
Science Panel Review Meeting	3/8